

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office OCT 2 0 1986
Retu	irned to applicant for correction
Сол	rected application filed DCT 2 0 1986
	Clyde & Verns Meter a/e Dayl W May Helen Herr Dealty
	applicant Clyde & Verna Motes, c/o Paul W. May, Helen Herr Realty,
23	303 E. Sahara Ave., Suite 201 of Las Vegas, Street and No. or P.O. Box No. City or Town
	evada 89104 hereby make application for permission to change the
	State and Zip Code No.  pint of Diversion and Place of Use
	Point of diversion, manner of use, and/or place of use
of w	rater heretofore appropriated under Permit 11972, Certificate 4728  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identi	fy right in Decree.)
	***************************************
	The source of water is Underground  Name of stream, lake, underground spring or other source.
2.	The amount of water to be changed. 0.12 CFS, 16 AF/year  Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3.	The water to be used for Irrigation and Domestic
4.	The water heretofore permitted for Irrigation and Domestic
_	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  The water is to be diverted at the following point. Within the NW 1/4 SW 1/4 of Section 14
٥.	Describe as being within a 40-zere subdivision of public survey and by course and
	T.19S., R.60E., MDB&M whence the SW corner of said Section 14 bears distance to a section corner. If on unsurveyed land, it should be stated.
	S.07° 52'30" W, a distance of 1525.4 feet
6.	The existing permitted point of diversion is located within SE 1/4 NW 1/4 of Section 19,  H point of diversion is not changed, do not answer.
	T.20S., R.62E., MDB&M, or at a point from which the N 1/4 corner of
	said Section 19 bears N.40° 34'E., 1910 feet
7	Proposed place of use is within the S 1/2 NW 1/4 SW 1/4 of Section 14, T.19S
,.	Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	4
	Total acreage to be irrigated = 4.0
8.	Existing place of use is within 4 acres in the N 1/2 NW 1/4 SE 1/4 NW 1/4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	of Section 19, T.20S., R.62E., M.D.B.&M.
	manner of use of irrigation permit, describe acreage to be removed from irrigation.
9	Use will be from January 1 to December 31 of each year.
	Month and Day Month and Day
10.	Use was permitted from January 1 to December 31 of each year.  Month and Day Month and Day
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) a drilled well, pump, hydro pneumatic  State manner in which water is to be diverted, i.e. diversion structure, ditches,
	tanks, valves, and pipelines to the places of use.
12.	Estimated cost of works \$10,000
13.	Estimated time required to construct works an 8 5/8-inch well, 704-ft deep has been
	completed under Permit 47422.

consumptive use.	J	•	of units to be served or annual
		. + 2 8 8 8 8 7 7 7 7 8 9 7 7 7 7 7 7 7 7 7 7	000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
···		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		.044488 (-585 ) + ++ ^ + ^ + ^ + + + + + + + + + +	2244-128248244442428448888888888888888
Compared <sup>CC/</sup> Se  Protested		By JAMES T. ANSI STATE WATER I c/o GUNNY, BI 1064 E. Sahar	
			i
	APPROVAL	OF STATE ENGINEER	
This is to certify that I	have examined the for	regoing application, and do hereby	grant the same, subject to the
following limitations and cor	nditions:	•	·
	kent of water nla	near the point of diversion ced to beneficial use.	The +++1;-;
eter must be install of completion of work ond maintained to pre oy the State Engineer regulate the use of t The issuance of	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gethis permit allow	e of the water begins or be well is flowing, a value source is located within 534.030. The State retaingranted at any and all times the irrigation of four	pefore the proof we must be installed on an area designated ins the right to mes.
neter must be install of completion of work and maintained to pre- by the State Engineer regulate the use of to The issuance of within the place of the The amount of water to be	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gathis permit allow use as described.	e of the water begins or the well is flowing, a value source is located within 534.030. The State retaingranted at any and all times the irrigation of four discount which can be appeared to the amount which can be appeared.	pefore the proof we must be installed of an area designated ins the right to mes. (4) acres of land  died to beneficial use, and not
neter must be install of completion of work and maintained to pre- by the State Engineer regulate the use of to The issuance of within the place of work The amount of water to be to exceed	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.	e of the water begins or the well is flowing, a value source is located within 534.030. The State retains and all times the irrigation of four doubt to the amount which can be approposed to the amount which can be approposed to the amount which can be approposed.	pefore the proof we must be installed of an area designated ins the right to nes. (4) acres of land  which is a continuous of the continuo
reter must be install f completion of work and maintained to present the State Engineer egulate the use of the issuance of within the place of which the place of the exceed	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gathis permit allow use as described.	e of the water begins or the well is flowing, a value source is located within 534.030. The State retained at any and all times the irrigation of four cubic feet per second.	pefore the proof we must be installed of an area designated ins the right to mes. (4) acres of land  Clied to beneficial use, and not the not to exceed
reter must be install of completion of work and maintained to present the State Engineer egulate the use of the issuance of within the place of which the place of the exceed.  The amount of water to be to exceed.  16.0 acre-feet annumer work must be prosecuted we work must be prosecuted when the prosecuted we work must be prosecuted we work must be prosecuted we work must be prosecuted when the prosecuted we work must be prosecuted when the prosecuted we work must be prosecuted we work must be prosecuted we work must be prosecuted when the prosecuted we w	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.  changed shall be limited ally.	e of the water begins or the well is flowing, a value source is located within 534.030. The State retains and all times the irrigation of four during the amount which can be approximated at any and be completed on or before	pefore the proof we must be installed of an area designated ins the right to mes. (4) acres of land  lied to beneficial use, and not of not to exceed  FEBRUARY 4, 1988
reter must be install of completion of work and maintained to present the State Engineer egulate the use of to the issuance of within the place of work must be prosecuted were work must be prosecuted were completion of work must be prosecuted were completed as a second completion of work must be prosecuted were completed as a second	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.  changed shall be limited ally.  ith reasonable diligence shall be filed before	e of the water begins or the well is flowing, a value source is located within 534.030. The State retail granted at any and all times the irrigation of four cubic feet per second. but and be completed on or before	pefore the proof we must be installed in an area designated ins the right to mes. (4) acres of land  lied to beneficial use, and not in not to exceed  FEBRUARY 4, 1988  MARCH 4, 1988
reter must be installed completion of work and maintained to preserve the State Engineer egulate the use of the issuance of within the place of within the place of the exceed.  The amount of water to be a second work must be prosecuted we have a second work application of water to be a second water to	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.  changed shall be limited ally.  ith reasonable diligence shall be filed before	e of the water begins or the well is flowing, a value source is located within 534.030. The State retained at any and all times the irrigation of four cubic feet per second. but and be completed on or before	pefore the proof ye must be installed in an area designated ins the right to nes. (4) acres of land  lied to beneficial use, and not not to exceed  FEBRUARY 4, 1988  MARCH 4, 1988  FEBRUARY 4, 1990
reter must be installed completion of work and maintained to present the State Engineer egulate the use of the issuance of within the place of within the place of the exceed	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.  changed shall be limited ally.  ith reasonable diligence is shall be filed before	e of the water begins or the well is flowing, a value is located within 534.030. The State retaileranted at any and all times the irrigation of four cubic feet per second. But and be completed on or before	pefore the proof we must be installed in an area designated ins the right to nes. (4) acres of land  lied to beneficial use, and not not to exceed  FEBRUARY 4, 1988  MARCH 4, 1988  FEBRUARY 4, 1990  MARCH 4, 1990
reter must be installed completion of work and maintained to present the State Engineer regulate the use of the issuance of within the place of within the place of the exceed.  The amount of water to be to exceed.  Work must be prosecuted we have a completion of work application of the application	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.  changed shall be limited that the changed shall be limited to be a shall be made water to be neficial use shall be filed before	e of the water begins or the well is flowing, a valve source is located within 534.030. The State retaileranted at any and all times the irrigation of four cubic feet per second. But and be completed on or before	pefore the proof we must be installed in an area designated ins the right to nes. (4) acres of land  lied to beneficial use, and not not to exceed  FEBRUARY 4, 1988  MARCH 4, 1988  FEBRUARY 4, 1990  MARCH 4, 1990  MARCH 4, 1990
reter must be installed completion of work and maintained to preserve the State Engineer regulate the use of the The issuance of within the place of within the place of the exceed.  The amount of water to be to exceed.  16.0 acre-feet annumer work must be prosecuted we proof of completion of work application of water to beneficially application of water to beneficially application of the ap	ed before any use is filed. If the vent waste. This is pursuant to NRS the water herein go this permit allow use as described.  changed shall be limited ally.  ith reasonable diligence is shall be filed before	e of the water begins or the well is flowing, a value is located within 534.030. The State retaileranted at any and all times the irrigation of four cubic feet per second. But and be completed on or before	pefore the proof we must be installed in an area designated ins the right to mes.  (4) acres of land  lied to beneficial use, and not int to exceed  FEBRUARY 4, 1988  MARCH 4, 1988  FEBRUARY 4, 1990  MARCH 4, 1990  MARCH 4, 1990  MARCH 4, 1990  MARCH 4, 1990
reter must be installed completion of work and maintained to preserve the State Engineer regulate the use of the The issuance of within the place of within the place of the exceed.  The amount of water to be to exceed.  16.0 acre-feet annumer work must be prosecuted we proof of completion of work application of water to beneficially application of water to beneficially application of the ap	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.  changed shall be limited allow is eas described.  ally.  ith reasonable diligence is shall be filed before	e of the water begins or the well is flowing, a valve source is located within 534.030. The State retail granted at any and all times the irrigation of four cubic feet per second. But and be completed on or before	pefore the proof we must be installed in an area designated ins the right to mes. (4) acres of land  lied to beneficial use, and not into to exceed  FEBRUARY 4, 1988  MARCH 4, 1988  FEBRUARY 4, 1990  MARCH 4, 1990  MARCH 4, 1990  MARCH 4, 1990  PETER G. MORROS Sunto set my hand and the seal of
reter must be installed completion of work and maintained to preserve the State Engineer egulate the use of the issuance of within the place of within the place of the exceed	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.  changed shall be limited ally.  ith reasonable diligence shall be filed before	e of the water begins or the well is flowing, a valve source is located within 534.030. The State retail granted at any and all times the irrigation of four cubic feet per second. But and be completed on or before	pefore the proof we must be installed in an area designated ins the right to mes.  (4) acres of land  lied to beneficial use, and not into to exceed  FEBRUARY 4, 1988  MARCH 4, 1988  FEBRUARY 4, 1990  MARCH 4, 1990  MARCH 4, 1990  MARCH 4, 1990  ETER G. MORROS Sunto set my hand and the seal of
reter must be installed completion of work and maintained to preserve the State Engineer regulate the use of the issuance of within the place of within the place of work must be prosecuted we have a completion of work application of water to be application of the application of	ed before any use is filed. If the vent waste. This pursuant to NRS the water herein gothis permit allow use as described.  changed shall be limited ally.  ith reasonable diligence shall be filed before	e of the water begins or the well is flowing, a valve source is located within 534.030. The State retail granted at any and all times the irrigation of four cubic feet per second. But and be completed on or before	pefore the proof we must be installed in an area designated ins the right to mes. (4) acres of land  lied to beneficial use, and not into to exceed  FEBRUARY 4, 1988  MARCH 4, 1988  FEBRUARY 4, 1990  MARCH 4, 1990  MARCH 4, 1990  MARCH 4, 1990  PETER G. MORROS Sunto set my hand and the seal of